Appln. No. 10/574,486 Amd. dated May 29, 2008

Reply to Office Action dated: November 29, 2007

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Canceled)

2. (Currently amended) A vehicle seat according to claim 1, A vehicle seat comprising:

a base frame arranged to be attached to a vehicle body;

a movable plate mounted to a front bracket of the

base frame by a front mounting shaft, said movable plate being

rotatable such that the rear end of the movable plate rotates

vertically about the front mounting shaft; and

a cushioning mechanism disposed between the base frame and the movable plate;

wherein said cushioning mechanism includes an upper connector connected to the movable plate and a lower connector connected to the base frame;

wherein said upper connector and said lower

connector are coupled to each other by a viscous material

damper and a spring, said viscous material damper being

adapted to apply resistance to relative movement of the upper

connector and the lower connector, and said spring being

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adapted to receive and support a load acting on the lower connector from the upper connector;

wherein the movable plate is furnished with a thin elastic member without disposing a zigzag spring.

3. (Currently amended) A vehicle seat according to claim 1, A vehicle seat comprising:

a base frame arranged to be attached to a vehicle body;

a movable plate mounted to a front bracket of the

base frame by a front mounting shaft, said movable plate being

rotatable such that the rear end of the movable plate rotates

vertically about the front mounting shaft; and

a cushioning mechanism disposed between the base frame and the movable plate;

wherein said cushioning mechanism includes an upper connector connected to the movable plate and a lower connector connected to the base frame;

wherein said upper connector and said lower

connector are coupled to each other by a viscous material

damper and a spring, said viscous material damper being

adapted to apply resistance to relative movement of the upper

connector and the lower connector, and said spring being

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adapted to receive and support a load acting on the lower connector from the upper connector;

wherein no zigzag spring or elastic member are disposed on an upper surface of the movable plate is free of zigzag springs and elastic members.